

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

MYCOLOGIA

IN CONTINUATION OF THE JOURNAL OF MYCOLOGY Founded by W. A. Kellerman, J. B. Ellis, and B. M. Everhart in 1885

EDITOR

WILLIAM ALPHONSO MURRILL

Volume VIII, 1916

WITH 24 PLATES



ASSOCIATE EDITORS

JOSEPH C. ARTHUR
HOWARD J. BANKER
GIACOMO BRESADOLA
FREDERICE. CLEMENTS
JOHN DEARNESS

FRANKLIN S. EARLE BRUCE FINK ROBERT A. HARPER THOMAS H. MACBRIDE GEORGE MASSEE NARCISSE PATOUILLARD LARS ROMELL FRED J. SEAVER CORNELIUS L. SHEAR

PUBLISHED BIMONTHLY FOR

THE NEW YORK BOTANICAL GARDEN

By THE NEW ERA PRINTING COMPANY

LANCASTER, PA.

PRESS OF THE NEW ERA PRINTING COMPANY LANCASTER, PA.

TABLE OF CONTENTS

No. 1. JANUARY

·	AGE
North American Species of Ascodesmis, by Fred J. Seaver	I
Fungi Producing Heart-rot of Apple Trees, by B. O. Dodge	5
Uredinales of Porto Rico Based on Collections by F. L. Stevens, by J.	
C. Arthur	16
Myxomycetes from South America, by WILLIAM C. STURGIS	34
Studies in Porto Rican Parasitic Fungi-II, by ESTHER YOUNG	42
Index to Illustrations of Fungi I-XXII, by WILLIAM A. MURRILL	47
Notes and Brief Articles	52
Index to American Mycological Literature	59
Y. Marin	
No. 2. MARCH	
Two Parasitic Mushrooms, by Edward T. Harper	65
Remarkable Fossil Fungi, by Edward W. Berry	73
Laboratory Tests on the Durability of American Woods-I. Flask Tests	
on Conifers, by C. J. Humphrey	80
The Earth-inhabiting Species of Ascobolus, by Fred J. Seaver	93
New or Noteworthy Species of Fungi, by John Dearness	98
Notes and Brief Articles	108
Index to American Mycological Literature	116
No. 3. May	
•	
Illustrations of Fungi—XXIII, by WILLIAM A. MURRILL	
Cultures of Uredineae in 1915, by J. C. ARTHUR	
Fungi of New Mexico, by Paul C. Standley	
Note on Western Red Rot in Pinus ponderosa, by W. H. Long	•
Notes and Brief Articles	-
Index to American Mycological Literature	188
No. 1 am	
No. 4. July	
Illustrations of Fungi—XXIV, by WILLIAM A. MURRILL	191
Photographs and Descriptions of Cup-fungi-III. Peziza domiciliana and	
Peziza repanda, by Fred J. Seaver	195
Notes on the Myxomycetes of the Curtis Herbarium, by WILLIAM C.	
	199
Basidiomycetes Collected in Indo-China by C. B. Robinson, by PAUL W.	
Graff	214
Pleurotus, Omphalia, and Collybia Published in North American Flora, by	_
William A. Murrill	218

-	PAGE
Notes and Brief Articles	222
Index to American Mycological Literature	227
No. 5. September	
Illustrations of Fungi—XXV, by William A. Murrill	231
J. Seaver	235
A New Species of Endothia, by Stephen C. Bruner	239
Hermann Edward Hasse, Lichenist, by BRUCE FINK	243
Some Kentucky Fungi, by L. O. and MAE F. OVERHOLTS	249
Bibliography and New Species of Philippine Fungi, by PAUL W. GRAFF	253
Index to American Mycological Literature	289
• • • • • • • • • • • • • • • • • • • •	
No. 6. November	
Fungi Collected at Arkville, New York, by William A. Murrill Dothichiza populea in the United States, by George G. Hedgcock and N.	293
Rex Hunt	300
The Aecial Stage of Coleosporium ribicola, by W. H. Long	309
Notes and Brief Articles	312
Index to American Mycological Literature	319
Index to Volume VIII	